Amendments to the Abstract

Pursuant to 37 CFR §1.121(b), please delete the Abstract, which appears on page 14 of the application as filed, and replace the deleted Abstract with the following replacement Abstract, which includes markings showing all changes relative to the previous version of the Abstract.

ABSTRACT

The present invention relates to a A transmission-reception system comprising includes a plurality of a transmitters (12) configured to transmit digital data including a plurality of each transmitting useful data as well as and first auxiliary data associated with the useful data, and a receiver (14) configured to receive the digital data[[,]]. The receiver has having an output (58), at which useful data are able to be provided[[,]]. The wherein the first auxiliary data includes at least one first location-specific characteristic parameter[[;]] and the receiver (14) further includes a location specification unit (40), in which at least a second location-specific characteristic parameter is specifiable [[,]] and a $\underline{\Lambda}$ feature association unit (52) associating associates a feature with the useful data, which corresponds corresponding to the degree of correlation of the first location-specific characteristic parameter contained in the associated auxiliary data with the second location-specific characteristic parameter. The feature allows the plurality of transmitters to be divided into groups according to their broadcasting areas and a user can select from the groups, transmitters whose data is to be passed to the receiver's output. It further comprises a suitable transmitter (12) and a suitable receiver (14) as well as a corresponding method for transmitting digital data.